Lower Passaic River Restoration Project
Project Delivery Team Meeting
December 3, 2003
26 Federal Plaza, Micheal S. Thompson Conference Room
(21st Floor, Planning Division)

AGENDA

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Recent Dawson & Assoc activities Funding 10 Dec boat trip Contractor Update

EPA:

Results of PRP mtg
1994 bathymetric survey and the May 2003 Conditions Survey
Contractor Update

NJDOT/OMR:

CARP Meeting
Dredging NRDA Workshop
Medusa Technology
Dredging Pilot Update
Contractor Update

January 7 1 pm Rm PAO

Lower Passaic River Remediation and Restoration Study

Integrated CERCLA/WRDA Schedule Overview

- Overall Duration: Nov 2002 Jun 2009 (347 weeks)
- Organized into 4 Major Elements
 - Investigation Phase (Historical Data Synthesis, Workplans, Field Investigation, Baseline Risk Assessment)
 - Feasibility Phase (Technology Screening, Plan Formulation, Comparison of Alternatives, Selection of Alternative, ROD)
 - Supporting Efforts / Studies (Modeling, Dredging/Decon Pilot, Other TBD)
 - Program Management / Communications (Meetings, Progress Reporting, Community Involvement, Website)
- Workplans (Drafts Dec 03 Apr 04)
 - FSP (3 volumes)
 - ➤ Vol. I Sediment/Water Quality
 - Vol. II Biological/Ecological
 - ➤ Vol. III Other/Misc. (e.g., Surveying, Real Estate, Cultural Resources)
 - QAPP
 - HASP
 - Community Involvement
 - Modeling
- Field Investigations
 - Round 1 specified in Workplans (2004 field season)
 - Round 2 specified in Workplans, tweaked after Round 1 (2005 field season)
 - Data Gap Study, "Round 3" after pre-Draft FS (2006 field season)
 - Data and/or Analysis Reports after each round
- Public/Peer Reviews
 - Baseline Risk Assessment
 - Round 1 Report
 - Data Gap Study Report
 - Model Calibration Report
 - Baseline Modeling Report
- Limitations
- Opportunities for Consolidation